

# **INFORMATION ARCHITECTURE**

# INFORMATION ARCHITECTURE (IA)

---

The structural design of shared information

The process of organizing and labeling content and taxonomies

Acts as a navigational aid to content and information systems

Helps users understand: where they are, what they've found, what to expect, what's related

Represent IA with a site map

# CARD SORTING

---

Must understand your users and your content

Helps you:

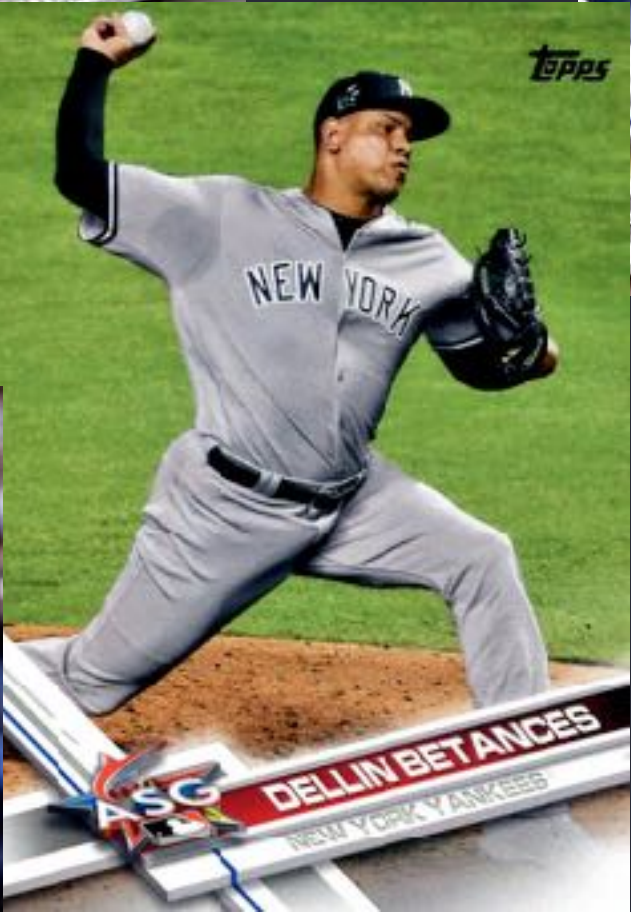
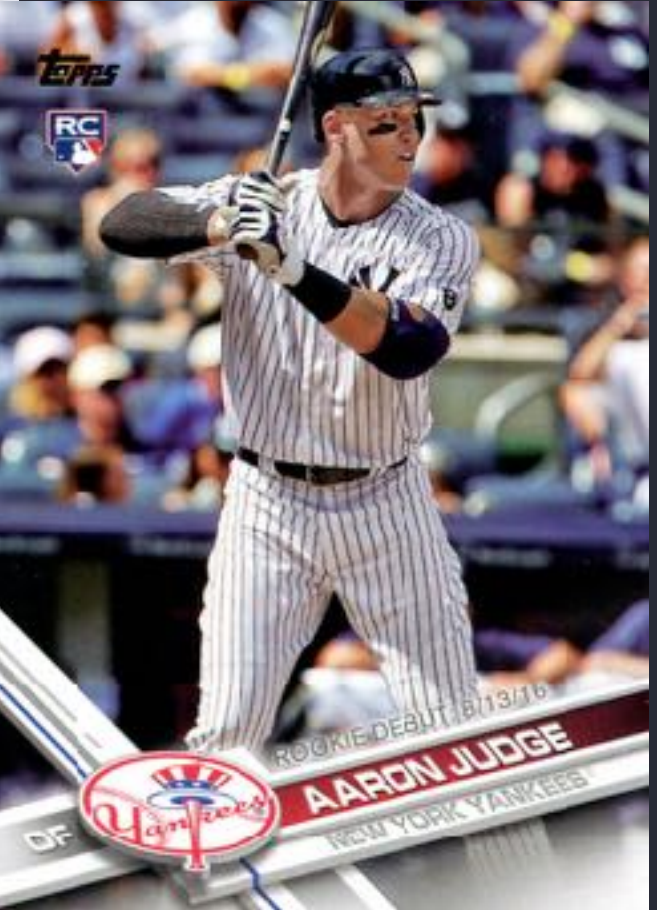
- Build the structure for your website
- Decide what to put on the homepage
- Label categories and navigation

Conducted by organizing content into logical topics and categories

# **CARD SORTING EXAMPLE**



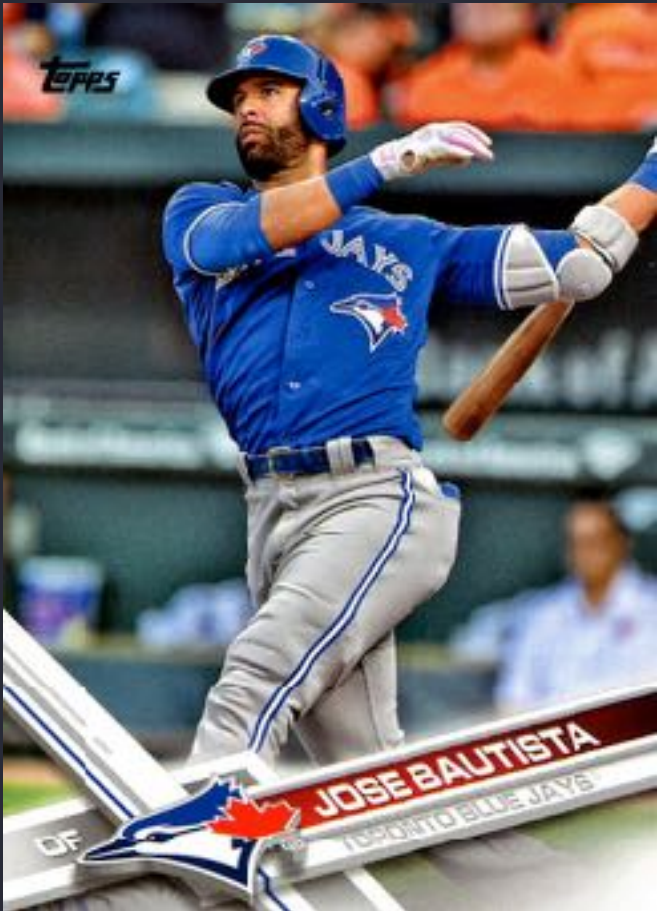
# BASEBALL CARDS



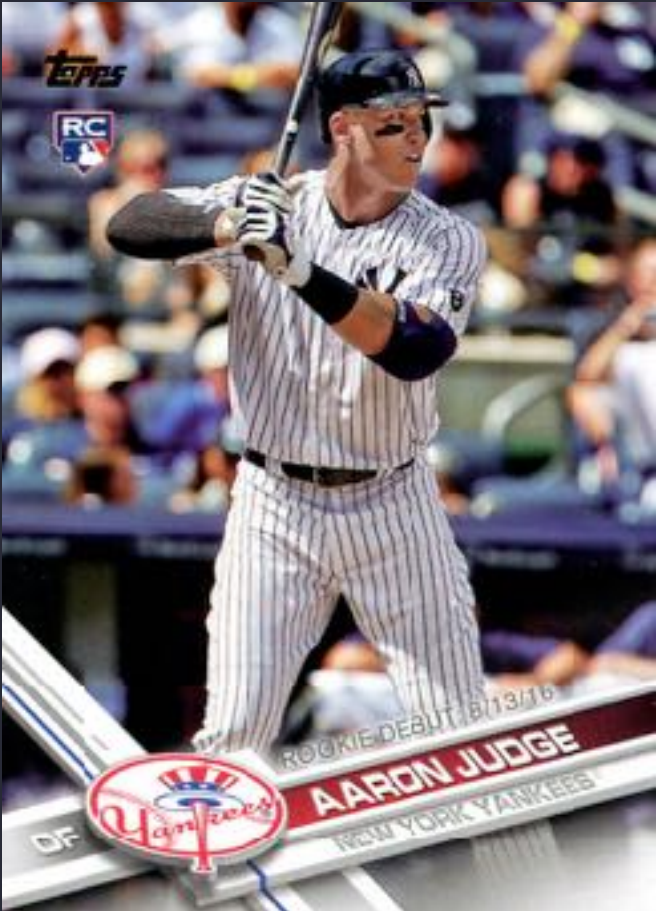


# BASEBALL CARDS: BY TEAM

## BLUE JAYS



## YANKEES



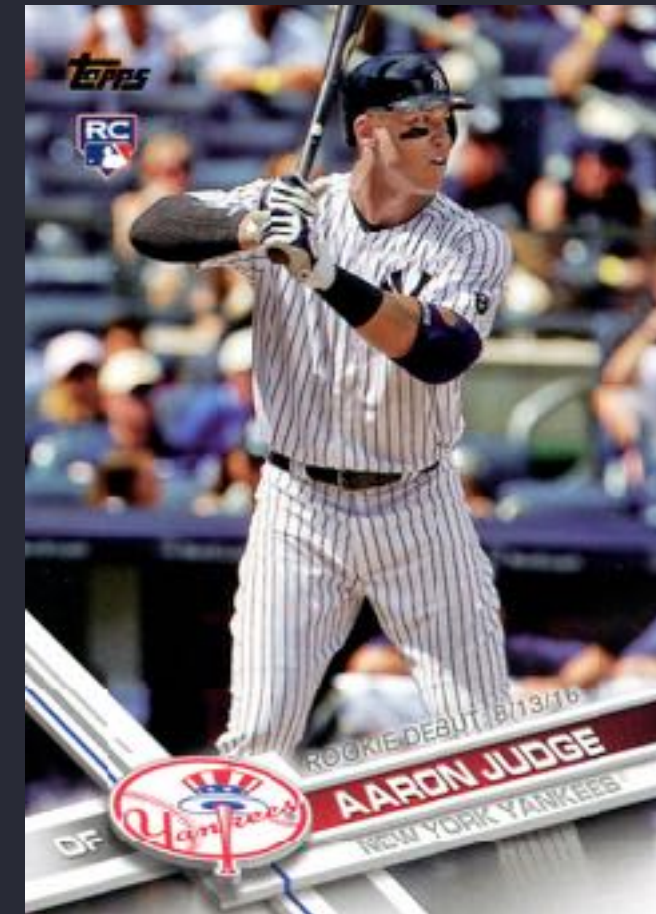


# BASEBALL CARDS: BY POSITION

## PITCHER



## SHORTSTOP



## RIGHT FIELD



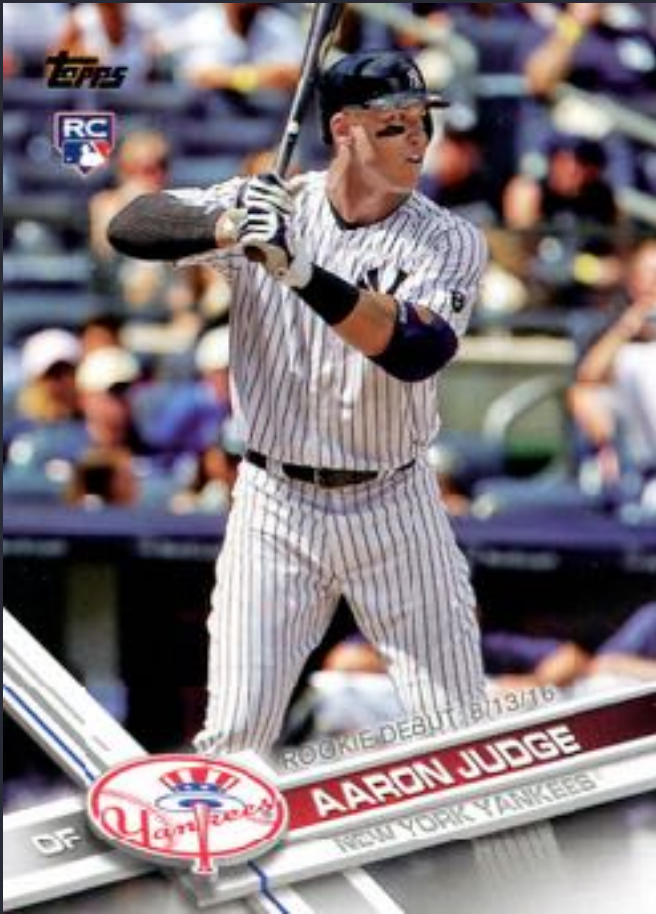


# BASEBALL CARDS: BY THROWING HAND

## THROWS LEFT



## THROWS RIGHT





# BASEBALL CARDS: YEARS PLAYED

13 YEARS



11 YEARS



10 YEARS



9 YEARS



6 YEARS



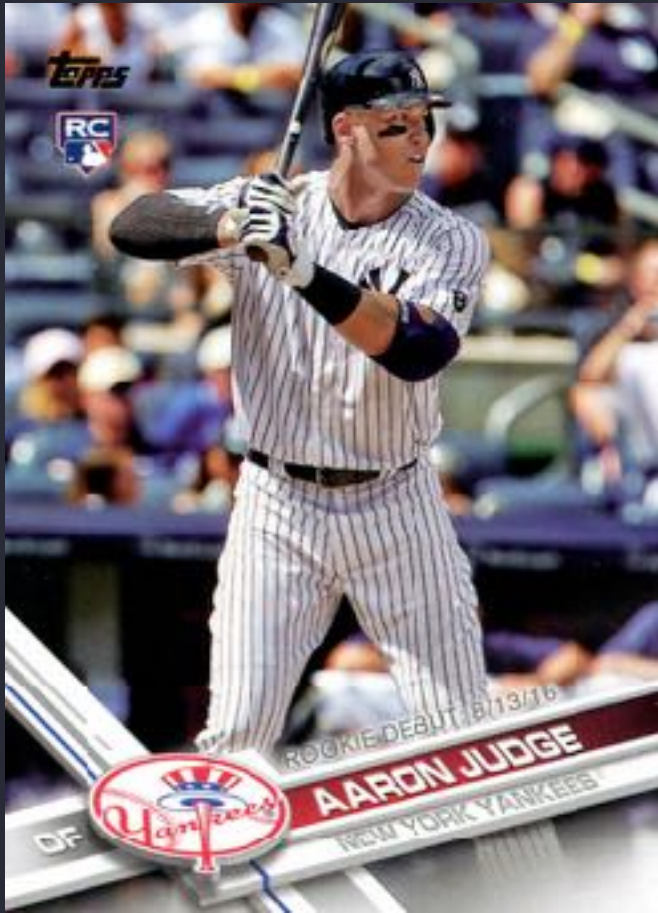
5 YEARS



4 YEARS



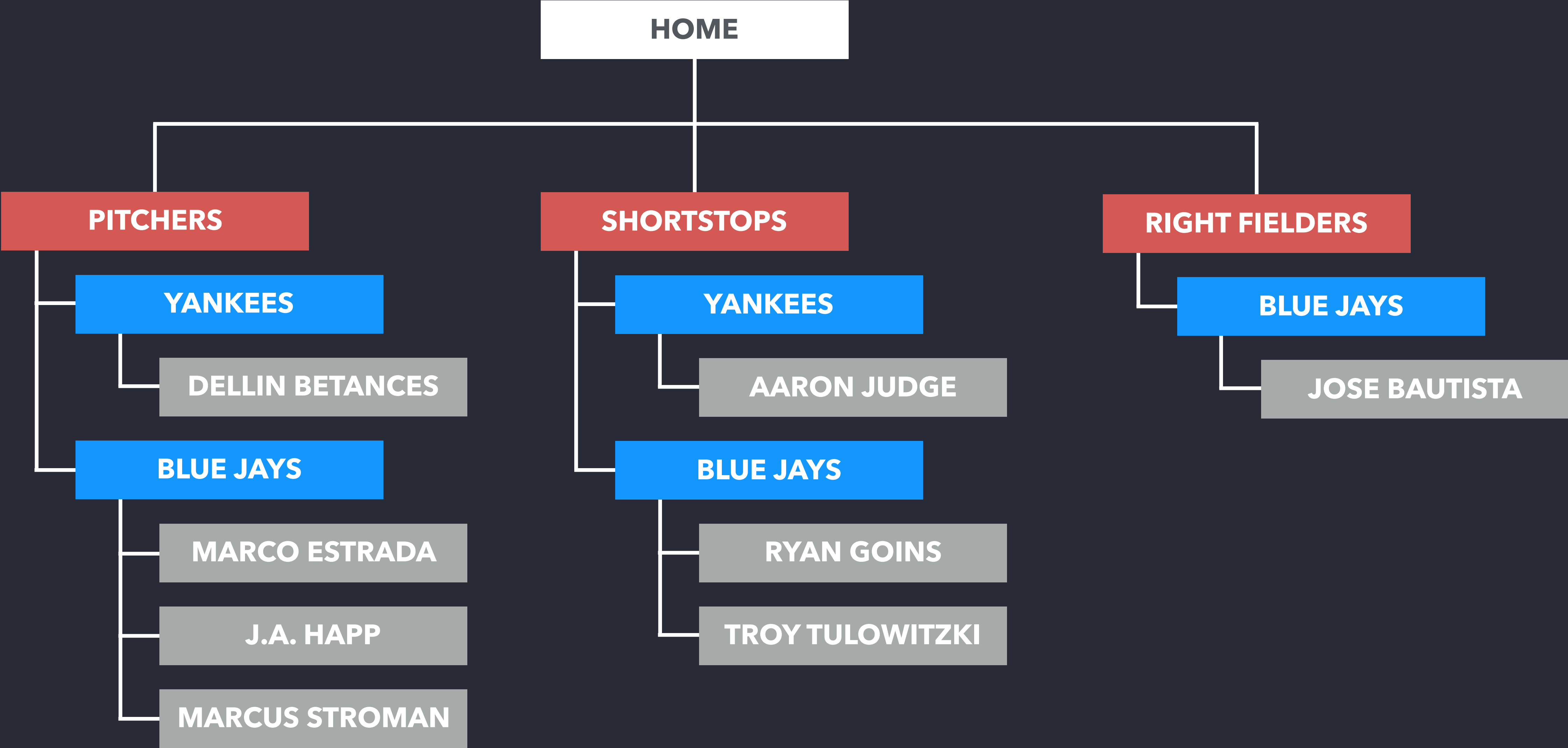
2 YEARS





# SITE MAP: BY POSITION

---





**QUESTIONS?**